



horse care product information

ELEXER

SPECIAL VETERINARY LINIMENT FOR EXTERNAL USE ONLY

DESCRIPTION:

TUTTLE'S ELEXER® Special Veterinary Liniment for horses is a blend of herbal extracts and essential oils that stimulate blood circulation and relieves muscular soreness due to overexertion, strains, swelling and minor surface injuries.

PACKAGING:

TUTTLE'S ELEXER is available in two convenient sizes - 4.5 fluid ounces and 16 fluid ounces.

PRODUCT ADVANTAGES:

1. Contains high quality ingredients using a proven formula developed for active horses in 1872 by Dr. S. A. Tuttle, veterinary surgeon.
2. Can be used undiluted as an effective, strong liniment or diluted with up to 28 parts water for a refreshing body wash.
3. Provides a rubifacient effect to help crowd out the horse's perception of pain while stimulating normal muscle physiology.
4. Contains a counterirritant to stimulate blood flow and help speed removal of muscle waste products.
5. Is not flammable due to its aqueous formula, unlike solvent-based liniments that can ignite.
6. Contains NO acetone, an extremely flammable solvent that can de-fat the skin, leaving it dry and unprotected from harsh weather conditions.



16 fluid ounces

4.5 fluid ounces

7. Is more economical for body wash preparation than other liniments that may also require dilution with vinegar.
8. Leaves the skin and coat clean and glossy without oily residue following a body wash.

ACTIVE INGREDIENT:

Alcohol 30%

OTHER INGREDIENTS:

Camphor, Oil of Hemlock, Ox Gall, Ammonia Solution, Turpentine Distillates.

Tuttle's Elexer® product information

DIRECTIONS FOR USE:

SHAKE BOTTLE THOROUGHLY BEFORE USING. For strains, swelling, and muscle stiffness, cleanse surface thoroughly with soap and water. Thoroughly dry. Apply TUTTLE'S ELEXER twice daily, full strength. Saturate hair and leave wet during rest period. *Do not bandage when used full strength.* Continue application until a good scurf shows.

For legs and body wash:

Helps prevent muscle soreness following workouts and between heats. Hastens "cooling out" after racing. Leaves coat bright and glossy. Mix 4.5 fluid ounces of TUTTLE'S ELEXER to 1 gallon of warm water. Sponge horse generously from shoulders to buttocks and legs, along back and down sides. Do not dry. Blanket horse immediately. Bandage legs lightly with dry bandages. Walk horse until thoroughly cooled and breathing becomes normal. Do not let horse stand and cool off without exercise.

CAUTION:

Discontinue if excessive irritation develops. Avoid getting into eyes or mucous membranes. Keep out of reach of children. Do not use on horses intended for food.

POUR USAGE

EXTERNE SEULEMENT:

Employé pur, L'ELEXER TUTTLE stimule la circulation et soulage la courbature et la raideur musculaire dues au surmenage, les entorses, l'enflure, les vessigons et les petites plaies superficielles.

Mode d'emploi:

Agiter bien le flacon avant de s'en servir. Pour les entorses, les enflures et les courbatures musculaires, laver soigneusement la surface affectée avec de l'eau et du savon. Sécher complètement. Appliquer L'ELEXER TUTTLE pur deux fois

par jour. Saturer la robe et la conserver humide pendant la période de repos. Ne pas couvrir d'un bandage quand l'élixir est employé pur. Continuer le traitement jusqu'à ce qu'une bonne pellicule apparaisse.

Comme lotion pour les jambes et le corps:

Contribue à prévenir les douleurs musculaires après l'exercice et entre les épreuves éliminatoires. Accélère le retour à la température normale après la course. Donne une robe brillante et lustrée. Mélanger une mesure d'ELEXER TUTTLE à 28 mesures d'eau chaude: 4 onces demie à 1 gallon, ou 16 onces à 3 gallons et demi. La lotion peut être diluée ou concentrée à volonté. Eponger le cheval de l'épaule à la croupe et aux jambes, le long du dos et du haut en bas des flancs. Ne pas sécher. Couvrir le cheval d'une couverture. Habiller légèrement les jambes de bandages secs. Promener l'animal jusqu'à ce que sa température et sa respiration soient redevenues normales. Ne pas laisser le cheval immobile se refroidir sans pendre d'exercice.

INGREDIENTS

MEDICINAUX:

Alcool, Isopro-pylique, Camphre, Térébenthine, Ammoniac, Fiel de Boeuf, Amalgamés à des huiles essentielles comme aromales.

HISTORY OF

TUTTLE'S ELEXER:

Over a hundred years ago a veterinary surgeon named Dr. S. A. TUTTLE put together natural ingredients in the proper proportion to produce a unique liniment that is just as effective today as it was back in 1872. Dr. Tuttle began with denatured grain alcohol and gum turpentine. These are the solvents that carry the other active ingredients. Two essential oils, camphor and oil

of hemlock, were added for their counterirritant and rubifacient effects. This stimulation of the skin and circulatory system generates natural warmth and delivery of the healing components of the blood. To enhance the effectiveness of these agents, Dr. Tuttle added ox gall, an ingredient with specific types of activity found exclusively in Tuttle's ELEXER.

Ox Gall is a unique ingredient that contains sodium salts of glycocholic and taurocholic acids and lecithin as key components. Glycocholic acid and taurocholic acids are powerful biological detergents that act to solubilize fats, and lecithin is a naturally occurring compound that acts as an emulsifier, stabilizer, antioxidant, lubricant and dispersant. This combination with the alcohol and other ingredients in Tuttle's ELEXER makes it an excellent emulsifier of oil, grease and dirt for cleansing the affected area, particularly when mixed into a water solution.

Tuttle's ELEXER has been used by horse trainers in the U.S. since 1872. Manufactured from Dr. S.A. Tuttle's original formula, there is no other preparation like it.

Other Tuttle's Products Available:

- **Liquid 747®**
Feed Supplement
- **Tuttle's BRUTE®**
Insecticide for Horses
- **Mollimentum®**
Hoof Dressing
- **Savoss®**
Veterinary Liniment
- **Foulex™**
Thrush Treatment
- **LoneStar®**
Protective Hoof Pads

TUTTLE'S HORSE CARE is a division of Y-TEX Corp.,
1825 Big Horn Ave., Cody, WY 82414, U.S.A.
www.tuttles.com
IN CANADA: DIN 416266

YTL-109-1105